Patent Number:

JP11004872

Publication date:

1999-01-12

Inventor(s):

MOTOBAYASHI HIROSHI

Applicant(s)::

MATERIAL ENG TECH LAB INC

Requested Patent:

JP11004872

Application Number: JP19970178522 19970617

Priority Number(s):

IPC Classification: A61J1/00; A61J1/05; A61M1/14

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To provide a medical container which stores medical solutions containing carbonic acid components, such that the concentration of bicarbonate ions is held constant at any stages, say, before or after manufacture or after a long period of preservation, and that the concentration of carbonic acid gas is also held within a predetermined range.

SOLUTION: In a medical container including two or more storage chambers 2 in which carbonic acid components are separately stored, with the storage chambers communicated together during use, the carbonic acid components are stored while in an alkaline state, in such a way that when the storage chambers are communicated together, the concentration of bicarbonate lons in mixed medical solutions is in the range from 10 to 30 mmol/L, and a mother liquor stored in a liquid storage chamber, other than the carbonic acid components, contains an excess gap acid so that when the storage chambers are communicated together, carbonic acid (Pco2) is generated in the range from 80 to 10 mmHg in the mixed medical solutions.

Data supplied from the esp@cenet database - 12